Table 72.—Plasma and Blood Volume Changes¹ in Fatal Posttraumatic Renal Insufficiency

Group B: Patients who Received an Average of Less than 1 Liter of Intravenous Fluids (Crystalloid or Colloid) Daily

Case No.	Post- operative Days	Plasma Volume Change percent	Plasma Proteins Gm. per 100 cc.	Hematocrit Value percent	Blood Volume Change	Blood since Wounding units?	Plasma since Wounding units?
22	5	67.9	7.1	21	13.0	5	3
93	3 1	-31.4	7.3	60	-5.7	0	2
	13		6.2	44		0	2
	3 6	22.2	6.2	39	6.1	O	2
118	2	34.4	6.7	41	20.7	9	2
	5	16.3	6.6	42	6.1	9	2
136	3	-19.3	8.0	50	-14.5	9	4

¹ Percent deviation from the calculated normal plasma or blood volume. Minus signs indicate decreases.

² 1 unit of blood = 500 cc.; 1 unit of plasma = 300 cc. total volume.

¹ Days after release from compression in crush injury. The first determination in this case was made before renal insufficiency developed.